

Conference Schedule for Tutorials

Monday, October 31, 2005

- 6:30 a.m - 05:00 p.m Foyer: Conference Registration
- 8:00 a.m. - 9:30 a.m. Tutorials Begin
Hall A: Clinger Cohen 101 – Kathy Steele, NAVAIR CIO 7.1D
Hall B: Network Survivability Analysis – Dr Jim Walbert, Survice Engineering Company
Hall C: Common Link Integration Program (CLIP) 201 – Sharon Crawford, DCS Corp
- 9:30 a.m. - 9:45 a.m. Foyer: Break
- 9:45 a.m. - 11:15 a.m. Tutorials Continue
Hall A: Joint Capabilities Integration & Development System (JCIDS) 101 – Chris Ryder – JHU/APL
Hall B: Warfare Analysis 101 - Kenneth Morton, NAVAIR 4.10
Hall C: System Engineering Technical Reviews (SETR) 101 – Mike Persson, NAVAIR 4.1G
- 11:15 a.m. - 12:15 p.m. Foyer: Lunchtime
- 12:15 p.m. - 1:45 p.m. Tutorials Continue
Hall A: Joint Capabilities Integration & Development System (JCIDS), and Program Objective Memorandum (POM) 101 – Bill Cooper, Joint Staff J8
Hall B: FORCenet 101 - Theresa Atkins, SPAWAR WLO
- 1:45 p.m. - 2:00 p.m. Foyer: Break
- 2:00 p.m. - 3:30 p.m. Tutorials Continue
Hall A: Future of Department of Defense Architecture Framework (DoDAF) 2.0 - Dan Appleton, DoDAF Working Group
Hall B: Net-Ready Key Performance Parameters (KPP): Overview and Practical Approach - Dave Bizup, Mitre
- 3:30 p.m. - 5:00 p.m. Hall C & Foyer: Exhibits Open
- 5:00 p.m. Conference Closes for the Day

Tuesday, November 1, 2005

- 6:30 a.m - 5:00 p.m Foyer: Conference Registration
- 7:00 a.m. - 6:00 p.m. Hall C & Foyer: Exhibits Open
- 8:00 a.m. - 9:30 a.m. Hall A & Hall B: Opening Keynote Session
- 8:00 a.m. – 8:45 a.m. Keynote: CNO Perspective – Peter Blackledge, OPNAV N71F
- 8:45 a.m. - 9:30 a.m. Keynote: Battlespace Engineering– Carl Siel, ASN(RDA) CHENG
- 9:30 a.m. - 9:45 a.m. Foyer: Break
- 9:45 a.m. - 11:45 a.m. Hall A & B: Technical Sessions Begin - Track 1 – Requirements Managers: Steve McKeown/Barbara Vaughn
- 9:45 a.m. - 10:25 a.m. Topic - Architecture Requirements, OSD Perspective - Capt Porter, OPNAV N78
- 10:25 a.m. - 11:05 a.m. Topic – Naval Capability Evolution Process – Richard Schmidt, ASN(RDA) CHENG
- 11:05 a.m. - 11:45 a.m. Topic - NCDP and Sea Power 21 relationship, What does NAVAIR need to do in terms

of alignment? - CAPT Matt Scassero, NAVAIR

- 11:45 a.m. - 12:45 p.m. Foyer: Lunchtime
- 12:45 p.m. - 5:00 p.m. Technical Sessions Continue
- 12:45 p.m. - 2:45 p.m. Hall A: Track 2 – Architectures - Managers: Ken Ives/C.T. Sahut
- 12:45 p.m. - 1:45 p.m. Topic – GIG, NCOV RM – Tim McMahon, OASD/NII
- 1:45 p.m. - 2:45 p.m. Topic – NR-KPP, KIPs, and CJCSI 6212.01D – LTC Kris Kramarich, JS/J-6
- 12:45 p.m. - 2:45 p.m. Hall B: Track 3 – Networks - Manager: Alan Charsagua
- Topic – SOA: What is SOA, why do programs need this, where to get assistance, and what are examples of SOA in use?- Peter Alamazon, SPAWAR Systems Command
- 12:45 p.m. - 1:45 p.m. Topic – aADNS: What is aADNS, how is it implemented, what are future plans, how does it fits in the future aviation domain networks, what functions it will serve the aviation community, and what is the roadmap for future issues like IPv6? – LT Sumner Lee, PEO C4I & Space & George Arthur, SOLUTE Consulting
- 1:45 p.m. - 2:45 p.m.
- 2:45 p.m. - 3:00 p.m. Foyer: Break
- 3:00 p.m. - 5:00 p.m. Hall A: Track 2 – Architectures - Manager: Ken Ives/C.T. Sahut
- Topic - Current and future ISP changes and impact on programs - Roger Thorstenson, OASD/NII
- 3:00 p.m. - 4:00 p.m.
- 4:00 p.m. - 4:30 p.m. Topic – Architecture Concordance – Patti Lathrop, ASN(RD&A) CHENG
- 4:30 p.m. - 5:00 p.m. Topic – V-22 Net-Ready KPP Lessons Learned – LCDR Kurt Muller, PMA-275
- 3:00 p.m. - 5:00 p.m. Hall B: Track 3 – Networks - Manager: Alan Charsagua
- 3:00 p.m. – 4:00 p.m. Topic – HAIPE: What is HAIPE, who are the cognizant programs, and how does it relate to the networks infrastructure? Carl Dugan, SPAWAR Systems Command 2872
- 4:00 p.m. – 5:00 p.m. Topic – Network Topology: A solution to help build the tactical network is to change the actual network’s topology to a more robust layout, while allowing it to dynamically adapt to threats and attacks. One such solution will be presented, and an overview of how massive failures can be triggered in current topologies. Josef Schaff. NAVAIR
- 5:00 p.m. - 6:00 p.m. Foyer – Exhibitors & Networking Reception
- 6:00 p.m. Conference Closes for the Day

Wednesday, November 2, 2004

- 6:30 a.m - 8:00 a.m Foyer: Conference Registration
- 7:00 a.m. - 15:00 p.m. Hall C & Foyer: Exhibits Open
- 8:00 a.m. - 4:30 p.m. Technical Sessions Continue
- 8:00 a.m. - 10:00 a.m. Hall A: Track 4 – Warfare Analysis – Manager: Leslie Taylor
- 8:00 a.m. - 8:40 a.m.** Topic – Introduction to Conceptual Design – Kevin McCarthy, NAVAIR 4.10
- 8:40 a.m. - 9:20 a.m.** Topic – Systems Analysis in the SE Process – Scot Olson, NAVAIR 4.10
- Topic – Warfare Analysis in the SE Process – Richard Brookes, NAVAIR 4.10 and Norman Alexander, NAVAIR 4.10
- 9:20 a.m. - 10:00 a.m.**
- 8:00 a.m. - 10:00 a.m.** Hall B: Track 5 – Communications - Managers: Rex Roberts/BJ Ramsay
- 8:00 a.m. - 8:30 a.m.** Topic - The data links implemented in the Naval Aviation today/tomorrow, related COIs and their use. - Dave Narkevicius, OSD
- 8:30 a.m. - 9:00 a.m.** Topic - The data links implemented in the Naval Aviation today/tomorrow, used for joint/coalition; purposes, related COIs, and their use - Dave Narkevicius, OSD
- Topic – Data Link Design Drivers and Potential Waveform & Protocol Solutions for
- 9:00 a.m. - 10:00 a.m.** MANET – Taylor Salman, OPNET

10:00 a.m. - 10:15 a.m. Foyer: Break

10:15 a.m. - 12:15 a.m. Hall A: Track 4 – Warfare Analysis – Manager: Leslie Taylor

10:15 a.m. - 10:55 a.m. Topic – Fundamental Application of M&S for Warfare Analysis – Leslie Taylor, NAVAIR 4.10

10:55 a.m. - 11:35 a.m. Topic - M&S for Warfare Analysis in an Integrated Warfare Environment – Ed Rebmann, NAVAIR 4.10

11:35 a.m. - 12:15 a.m. Topic – Warfare Analysis in Support of the Naval Capabilities Development Process (NCDP) – Denise Larson, NAVAIR 4.10, Capt Matt Scassero, NAVAIR, and Dr. Bob Smith, NAVAIR 4.10

10:15 a.m. - 12:15 a.m. Hall B: Track 5 – Communications - Managers: Rex Roberts/BJ Ramsay

Topic – IPv6: What is the Navy IPv6 transition strategy and plan, how does it relate to the aviation domain, and when & how does the tactical edge get impacted? Alan Charsagua, NAVAIR 4.1.2

10:15 a.m. - 10:55 a.m. Topic - Data Link Design Drivers and Potential Waveform & Protocol Solutions: JAN-TE, FAST, and TTNT – Roger Mogar, Mitre

10:55 a.m. - 11:35 a.m.

11:35 a.m. - 12:15 a.m. Topic – Transformation – CDR Jeff Myers, SPAWAR

12:15 p.m. - 1:15 p.m. Foyer: Lunchtime

1:15 p.m. - 2:45 p.m. Hall A & B: Track 6 – Practical Applications: Works in Progress - Managers: Karl Geist

1:15 p.m. - 2:00 p.m. Topic - Practical Applications related to DCGS/N - Rich Prevatt, DRPM

2:00 p.m. – 2:45 p.m. Topic - Practical Applications related to SIAP - Col. Dutchyshyn, SIAP Pentagon, and Capt Jeff Wilson, ???

2:45 p.m. - 3:00 p.m. Foyer: Break

3:00 p.m. Hall C & Foyer: Exhibits Close

3:00 p.m. – 3:45 p.m. Hall A & B: Track 6 – Practical Applications: Works in Progress - Manager: Karl Geist

3:00 p.m. - 3:45 p.m. Topic - Practical Application of JSF Interoperability – Lt Col Sowell, USAF F-35/JSF

3:45 p.m. – 5:00 p.m. Hall A & Hall B Closing Keynote Session: Conference Wrap-up

3:45 p.m. – 4:15 p.m. Topic – Cyber War – Dan Slick, NAVAIR CIO

4:15 p.m. – 4:45 p.m. Topic – Battlespace Perspective: What is needed? - Capt John Yurchak, ???

4:45 p.m. – 5:00 p.m. Topics – Closing Remarks – ADM Pete Williams, NAVAIR 6.0

5:00 p.m. Conference Closes